

REMOTE VIEWING SESSION DATA

```

*****
*
* Remote Viewer : GP
*
* Interviewer : ED
*
* Observer(s) : _____
*
* Date : 16/09/87
*
* Starting time : 0845 hours, local
*
* Site # : 1049
*
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____
*
* Working Mode : (GT) HEM Other _____
*
* Feedback class: A (B) C
*
*****

```

```

*****
*
* Ending time : 0925 hours, local
*
* Notes : _____
*
* Highest stage : S12
*
* Evaluation : X _____
*
*****

```

```

*****
*
* Actual site : YOSEMITE FALLS
*
* RV summary : _____
*
* : _____
*
* : _____
*
*****

```

Monitored  
16 Sep 87  
0845

37° 45' N  
119° 35' W



A. Across  
Sluicly  
B. water


37° 45' N  
119° 35' W



A. curving across

cont B/C

37° 45' N  
119° 35' W



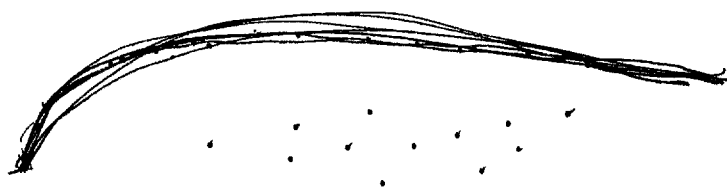
A.

cont BK  
horizontal vs vertical

37°45' N  
119°35'

Miss BK

37°45' N  
119°35' W

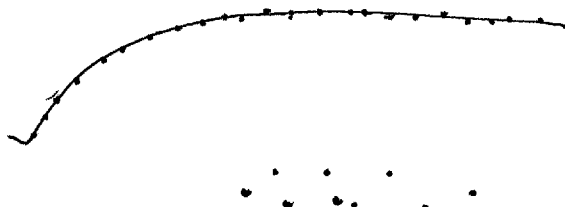


A. vertical up across  
semisoft

cont BK

B. —

37°45' N  
119°35' W



A. vertical up angle across  
semisoft  
airy above  
fluidy below

B. star —

AOL BK  
structure

37°45'N  
119°35'W



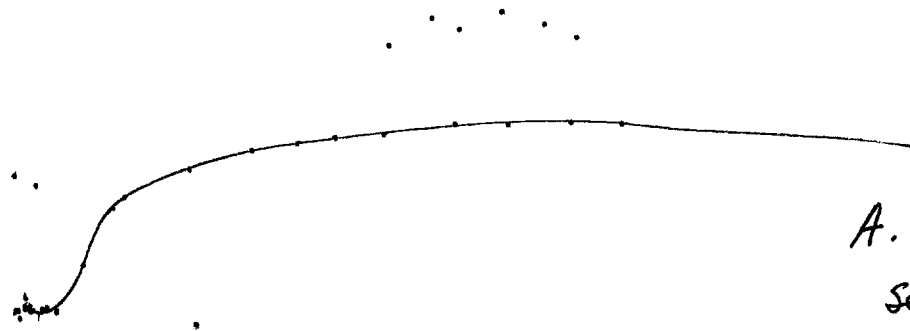
A. across

Miss BK

37°45'N  
119°35'W

Miss BK

37°45'N  
119°35'W



A. vertical up angle across  
Senisoft

AOL BK  
not man made

37° 45' N  
119° 35' W



MISS BK

37° 45' N  
119° 35' W

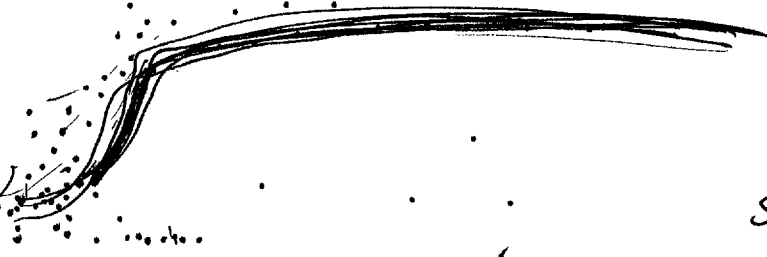


A. vertical up across  
slopes

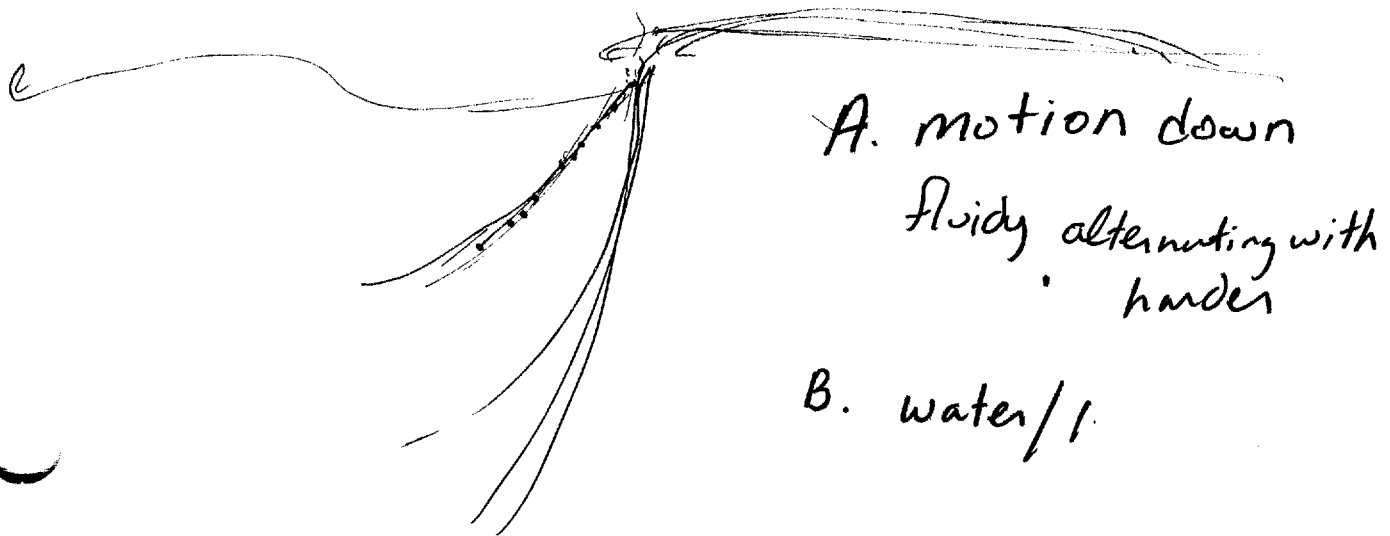
~~At BK~~  
water splitting

37° 45' N

119° 35' W



A. vertical up  
Semisoft ATR  
Semisoft below  
hard for below  
fluidy at base  
steep



water / land interface